The Honorable Leonard T. Connors, Jr. New Jersey Senate Forked River, NJ 08731

August 17, 1999

Dear Mr. Connors:

I am responding to your letter of July 12, 1999, to Chairman Dicus of the U.S. Nuclear Regulatory Commission (NRC) on behalf of Mrs. Felicia M. Massari and her concerns about the Oyster Creek Nuclear Generating Station not yet being fully Year 2000 (Y2K) compliant.

The licensee (GPU Nuclear, Inc.) for the Oyster Creek Nuclear Generating Station has submitted a schedule stating it will be Y2K ready by September 30, 1999. There are still two software systems requiring remediation. One is a system for controlling personnel qualifications, and the other is a system for tracking personnel radiation exposure and access to radiologically controlled areas. Neither software system affects any safety systems, the safe operation of the facility, nor the ability to safely shut down the facility. The licensee has stated that failure of these software systems would merely require manual tracking of personnel qualifications and radiation exposures.

The NRC staff is carefully monitoring licensee efforts to become fully Y2K ready. The staff is fully committed to independently verify the completion of the remaining Y2K items at plants that have not yet achieved readiness. All licensees are expected to be Y2K ready before December 31, 1999. By September 30, 1999, the NRC will make a final determination as to whether additional regulatory action is warranted to address Y2K readiness issues, including, if warranted, shutdown of a plant. At this time, the NRC believes that all licensees will be able to operate their plants safely during the transition from 1999 to 2000 and beyond; and, the NRC does not anticipate the need to direct any significant plant-specific action to address possible Y2K problems.

We appreciate your comments and hope this letter is responsive to your concerns and those of your constituent. If you would like information on the background, status, and resolution of Y2K activities, including our final report on Y2K readiness which we expect to issue in the form of a staff report by August 31, 1999, please visit our website at www.nrc.gov.click.on News and Information and then click on year 2000 Issues. If you have any other questions on this matter, please contact me.

Sincerely,

Original signed by:

Samuel J. Collins, Director Office of Nuclear Reactor Regulation

DISTRIBUTION: See next page

*See previous concurrence

OFFICE	PDI-1/PM	NRR/Y2K CO. *	PDI-1/LA	PDI-1/SC	PDI1/PD*
NAME	TColburn:loc MP	JCalvo	SLittle	SBajwa 1885	EAdensam
DATE	8/16/99 80	08/11/99	8,16,99	8/16/99	8/13/99
To receive a	a copy of this document,	indicate "C" in the bo	X		
OFFICE	DLPM/D*	NRR/ADPT*	NARID, C	TechEd*	OSP*
		B.Sheron	S.Conins)	SC RSanders	SDroggitis
NAME	J.Zwolinski	b.Sheron	1.5.00113		- 00

DOCUMENT NAME: G:\RDI-1\Oyster Creek\G19990390.wpd

OFFICIAL RECORD COPY 99 - 14

9908200105 990817 PDR ADOCK 05000219



The Honorable Jeffrey W. Moran New Jersey Assembly Forked River, New Jersey 08731

August 17, 1999

Dear Mr. Moran:

I am responding to your letter of July 12, 1999, to Chairman Dicus of the U.S. Nuclear Regulatory Commission (NRC) on behalf of Mrs. Felicia M. Massari and her concerns about the Oyster Creek Nuclear Generating Station not yet being fully Year 2000 (Y2K) compliant.

The licensee (GPU Nuclear, Inc.) for the Oyster Creek Nuclear Generating Station has submitted a schedule stating it will be Y2K ready by September 30, 1999. There are still two software systems requiring remediation. One is a system for controlling personnel qualifications, and the other is a system for tracking personnel radiation exposure and access to radiologically controlled areas. Neither software system affects any safety systems, the safe operation of the facility, nor the ability to safely shut down the facility. The licensee has stated that failure of these software systems would merely require manual tracking of personnel qualifications and radiation exposures.

The NRC staff is carefully monitoring licensee efforts to become fully Y2K ready. The staff is fully committed to independently verify the completion of the remaining Y2K items at plants that have not yet achieved readiness. All licensees are expected to be Y2K ready before December 31, 1999. By September 30, 1999, the NRC will make a final determination as to whether additional regulatory action is warranted to address Y2K readiness issues, including, if warranted, shutdown of a plant. At this time, the NRC believes that all licensees will be able to operate their plants safely during the transition from 1999 to 2000 and beyond; and, the NRC does not anticipate the need to direct any significant plant-specific action to address possible Y2K problems.

We appreciate your comments and hope this letter is responsive to your concerns and those of your constituent. If you would like information on the background, status, and resolution of Y2K activities, including our final report on Y2K readiness which we expect to issue in the form of a staff report by August 31, 1999, please visit our website at www.nrc.gov.click.on News and Information and then click on Year 2000 Issues. If you have any other questions on this matter, please contact me.

Sincerely,

Original signed by:

Samuel J. Collins, Director Office of Nuclear Reactor Regulation

DISTRIBUTION: See next page

*See previous concurrence

	T	T	T		7
OFFICE	PDI-1/PM	NRR/Y2K CO.*	PDI-1/LA	PDI-1/SC	PDI1/PD*
NAME	TColburn:loc &	JCalvo	SLittle	SBajwa 4613	EAdensam
DATE	8/11/2/99 8	08/11/99	8/16/99	81/699	8 / 13 /99
PROPERTY SHIPMENT SHIPMENT	CELEBRATE ME L'ANNE CERTIFICATION DE CARRON DE L'ANNE CARRON DE CA	DETROOP & THE COUNTY AND ADDRESS OF THE PARTY.	CHARLES FOR THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.	PERSONAL PROPERTY AND A STATE OF THE STATE O	NOT STOCK OF THE PARTY AND ADDRESS OF THE PART
10 teceive s	copy of this document,	indicate "C" in the bo	X	·	
OFFICE	DLPM/D*	NRR/ADPT*	MAR/Q) &	TechEd*	OSP*
Marine primer to the Address of the			11/3/	TechEd*	OSP* SDroggitis

DOCUMENT NAME: G:\PDI-1\OC\G19990390 G:\PDI-1\Oyster Creek\G19990390.wpd
OFFICIAL RECORD COPY

The Honorable Christopher J. Connors New Jersey Assembly Forked River, New Jersey 08731

August 17, 1999

Dear Mr. Connors:

I am responding to your letter of July 12, 1999, to Chairman Dicus of the U.S. Nuclear Regulatory Commission (NRC) on behalf of Mrs. Felicia M. Massari and her concerns about the Oyster Creek Nuclear Generating Station not yet being fully Year 2000 (Y2K) compliant.

The licensee (GPU Nuclear, Inc.) for the Oyster Creek Nuclear Generating Station has submitted a schedule stating it will be Y2K ready by September 30, 1999. There are still two software systems requiring remediation. One is a system for controlling personnel qualifications, and the other is a system for tracking personnel radiation exposure and access to radiologically controlled areas. Neither software system affects any safety systems, the safe operation of the facility, nor the ability to safely shut down the facility. The licensee has stated that failure of these software systems would merely require manual tracking of personnel qualifications and radiation exposures.

The NRC staff is carefully monitoring licensee efforts to become fully Y2K ready. The staff is fully committed to independently verify the completion of the remaining Y2K items at plants that have not yet achieved readiness. All licensees are expected to be Y2K ready before December 31, 1999. By September 30, 1999, the NRC will make a final determination as to whether additional regulatory action is warranted to address Y2K readiness issues, including, if warranted, shutdown of a plant. At this time, the NRC believes that all licensees will be able to operate their plants safely during the transition from 1999 to 2000 and beyond; and, the NRC does not anticipate the need to direct any significant plant-specific action to address possible Y2K problems.

We appreciate your comments and hope this letter is responsive to your concerns and those of your constituent. If you would like information on the background, status, and resolution of Y2K activities, including our final report on Y2K readiness which we expect to issue in the form of a staff report by August 31, 1999, please visit our website at www.nrc.gov.click.on News and Information and then click on Year 2000 Issues. If you have any other questions on this matter, please contact me.

Sincerely,
Original signed by:
Samuel J. Collins, Director
Office of Nuclear Reactor Regulation

DISTRIBUTION: See next page

*See previous concurrence

OFFICE	PDI-1/PM	NRR/Y2K CO*.	PDI-1/LA	PDI-1/SC	PDI1/PD*
NAME	TColburn:loc gg/3	JCalvo	SLittle D	SBajwa 8883	EAdensam
DATE	8,16,199	08/11/99	8/10/99	81/6/99	8/13/99
To receive a	copy of this document,	indicate "C" in the bo	DX .		STATEMENT STATEMENT OF STATEMEN
OFFICE	DLPM/D*	NRR/ADPT*	NRF/p/	TechEd*	OSP*
NAME	J.Zwolinski	B.Sheron	S.Colins	RSanders	SD roggitis
DATE	08/13/99	08/13/99	Q/D/99	08/11/99	08/13/99

DOCUMENT NAME: G:\PDI-1\Oyster Creek\G19990390.wpd
OFFICIAL RECORD COPY

GREEN TICKET NO. G19990390

DISTRIBUTION:

Docket File (50-219) (w/original incoming)

PUBLIC (w/incoming)

EDO #G19990390

W. Travers

F. Miraglia

M. Knapp

P. Norry

J. Blaha

S. Burns

H. Miller, RI

F. Congel, IRO

T. Hiltz, OEDO

S. Collins/R. Zimmerman

B. Sheron

PDI-1 R/F (w/incoming)

E. Adensam (e-mail)

S. Bajwa

OGC

OPA

OCA

NRR Mail Room (EDO#G19990390 w/incoming) (0-5/E/7)

M. King

C. Norsworthy

T. Colburn (w/encoming)

S. Little

M. Oprendek, Region I

The Honorable Leonard T. Connors, Jr. New Jersey Senate Forked River, NJ 08731

August 17, 1999

Dear Mr. Connors:

I am responding to your letter of July 12, 1999, to Chairman Dicus of the U.S. Nuclear Regulatory Commission (NRC) on behalf of Mrs. Felicia M. Massari and her concerns about the Oyster Creek Nuclear Generating Station not yet being fully Year 2000 (Y2K) compliant.

The licensee (GPU Nuclear, Inc.) for the Oyster Creek Nuclear Generating Station has submitted a schedule stating it will be Y2K ready by September 30, 1999. There are still two software systems requiring remediation. One is a system for controlling personnel qualifications, and the other is a system for tracking personnel radiation exposure and access to radiologically controlled areas. Neither software system affects any safety systems, the safe operation of the facility, nor the ability to safely shut down the facility. The licensee has stated that failure of these software systems would merely require manual tracking of personnel qualifications and radiation exposures.

The NRC staff is carefully monitoring licensee efforts to become fully Y2K ready. The staff is fully committed to independently verify the completion of the remaining Y2K items at plants that have not yet achieved readiness. All licensees are expected to be Y2K ready before December 31, 1999. By September 30, 1999, the NRC will make a final determination as to whether additional regulatory action is warranted to address Y2K readiness issues, including, if warranted, shutdown of a plant. At this time, the NRC believes that all licensees will be able to operate their plants safely during the transition from 1999 to 2000 and beyond; and, the NRC does not anticipate the need to direct any significant plant-specific action to address possible Y2K problems.

We appreciate your comments and hope this letter is responsive to your concerns and those of your constituent. If you would like information on the background, status, and resolution of Y2K activities, including our final report on Y2K readiness which we expect to issue in the form of a staff report by August 31, 1999, please visit our website at www.nrc.gov.click.on News and Information and then click on year 2000 Issues. If you have any other questions on this matter, please contact me.

Sincerely,

Original signed by:

Samuel J. Collins, Director Office of Nuclear Reactor Regulation

DISTRIBUTION: See next page

*See previous concurrence

To receive a	copy of this document,	indicate "C" in the bo	X		
OFFICE	PDI-1/PM	NRR/Y2K CO. *	PDI-1/LA	PDI-1/SC	PDI1/PD*
NAME	TColburn:lcc #\$	JCalvo	SLittle	SBajwa 4885	EAdensam
DATE	8/16/99 80	08/11/99	8,16/99	8/16/99	8/43/99
To receive a	copy of this document,	indicate "C" in the bo	X		The state of the s
OFFICE	DLPM/D*	NRR/ADPT*	NALLO C	TechEd*	OSP*
NAME	J.Zwolinski	B.Sheron	S S.CONINS	S CRSanders	SDroggitis
DATE	08/13/99	08/13/99	8/12/99	08/11/99	08/13/99

DOCUMENT NAME: G:\PDI-1\Oyster Creek\G19990390.wpd
OFFICIAL RECORD COPY



NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001 August 17, 1999

The Honorable Leonard T. Connors, Jr. New Jersey Senate Forked River, NJ 08731

Dear Mr. Connors:

I am responding to your letter of July 12, 1999, to Chairman Dicus of the U.S. Nuclear Regulatory Commission (NRC) on behalf of Mrs. Felicia M. Massari and her concerns about the Oyster Creek Nuclear Generating Station not yet being fully Year 2000 (Y2K) compliant.

The licensee (GPU Nuclear, Inc.) for the Oyster Creek Nuclear Generating Station has submitted a schedule stating it will be Y2K ready by September 30, 1999. There are still two software systems requiring remediation. One is a system for controlling personnel qualifications, and the other is a system for tracking personnel radiation exposure and access to radiologically controlled areas. Neither software system affects any safety systems, the safe operation of the facility, nor the ability to safely shut down the facility. The licensee has stated that failure of these software systems would merely require manual tracking of personnel qualifications and radiation exposures.

The NRC staff is carefully monitoring licensee efforts to become fully Y2K ready. The staff is fully committed to independently verify the completion of the remaining Y2K items at plants that have not yet achieved readiness. All licensees are expected to be Y2K ready before December 31, 1999. By September 30, 1909, the NRC will make a final determination as to whether additional regulatory action is warranted to address Y2K readiness issues, including, if warranted, shutdown of a plant. At this time, the NRC believes that all licensees will be able to operate their plants safely during the transition from 1999 to 2000 and beyond; and, the NRC does not anticipate the need to direct any significant plant-specific action to address possible Y2K problems.

We appreciate your comments and hope this letter is responsive to your concerns and those of your constituent. If you would like information on the background, status, and resolution of Y2K activities, including our final report on Y2K readiness which we expect to issue in the form of a staff report by August 31, 1999, please visit our website at <u>WWW.nrc.gov</u>. Click on <u>News</u> and <u>Information</u> and then click on <u>Year 2000 Issues</u>. If you have any other questions on this matter, please contact me.

Sincerely.

Samuel J. Collins, Director

Breau W. Theron for

Office of Nuclear Reactor Regulation

The Honorable Jettrey W. Moran New Jersey Assembly Forked River, New Jersey 08731

August 17, 1999

Dear Mr. Moran:

I am responding to your letter of July 12, 1999, to Chairman Dicus of the U.S. Nuclear Regulatory Commission (NRC) on behalf of Mrs. Felicia M. Massari and her concerns about the Oyster Creek Nuclear Generating Station not yet being fully Year 2000 (Y2K) compliant.

The licensee (GPU Nuclear, Inc.) for the Oyster Creek Nuclear Generating Station has submitted a schedule stating it will be Y2K ready by September 30, 1999. There are still two software systems requiring remediation. One is a system for controlling personnel qualifications, and the other is a system for tracking personnel radiation exposure and access to radiologically controlled areas. Neither software system affects any safety systems, the safe operation of the facility, nor the ability to safely shut down the facility. The licensee has stated that failure of these software systems would merely require manual tracking of personnel qualifications and radiation exposures.

The NRC staff is carefully monitoring licensee efforts to become fully Y2K ready. The staff is fully committed to independently verify the completion of the remaining Y2K items at plants that have not yet achieved readiness. All licensees are expected to be Y2K ready before December 31, 1999. By September 30, 1999, the NRC will make a final determination as to whether additional regulatory action is warranted to address Y2K readiness issues, including, if warranted, shutdown of a plant. At this time, the NRC believes that all licensees will be able to operate their plants safely during the transition from 1999 to 2000 and beyond; and, the NRC does not anticipate the need to direct any significant plant-specific action to address possible Y2K problems.

We appreciate your comments and hope this letter is responsive to your concerns and those your constituent. If you would like information on the background, status, and resolution of Y2½ activities, including our final report on Y2K readiness which we expect to issue in the form of a staff report by August 31, 1999, please visit our website at <u>WWW.nrc.gov</u>. Click on <u>News and Information</u> and then click on <u>Year 2000 Issues</u>. If you have any other questions on this matter, please contact me.

Sincerely, Oni

Original signed by:

Samuel J. Collins, Director Office of Nuclear Reactor Regulation

DISTRIBUTION: See next page

*See previous concurrence

OFFICE	PDI-1/PM	NRR/Y2K CO.*	PDI-1/LA	PDI-1/SC	PDI1/PD*
NAME	TColburn:loc 9512	JCalvo	SLittle	SBajwa 9813	EAdensam
DATE	8/11/2/99 8	08/11/99	8/14/99	81/699	8 / 13 /99
To receive a	a copy of this document,	iridicate "C" in the bo	X	namicanicane con Carriagi paristrate par Alexandra	
OFFICE	DLPM/D*	NRR/ADPT*	MARIA) &	TechEd*	OSP*
OFFICE		THE RESERVE OF THE PARTY OF THE			
NAME	J.Zwolinski	B.Sheron	S.Comps	RSanders	SDroggitis



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001 August 17, 1999

The Honorable Jeffrey W. Moran New Jersey Assembly Forked River, New Jersey 08731

Dear Mr. Moran:

I am responding to your letter of July 12, 1999, to Chairman Dicus of the U.S. Nuclear Regulatory Commission (NRC) on behalf of Mrs. Felicia M. Massari and her concerns about the Oyster Creek Nuclear Generating Station not yet being fully Year 2000 (Y2K) compliant.

The licensee (GPU Nuclear, Inc.) for the Oyster Creek Nuclear Generating Station has submitted a schedule stating it will be Y2K ready by September 30, 1999. There are still two software systems requiring remediation. One is a system for controlling personnel qualifications, and the other is a system for tracking personnel radiation exposure and access to radiologically controlled areas. Neither software system affects any safety systems, the safe operation of the facility, nor the ability to safely shut down the facility. The licensee has stated that failure of these software systems would merely require manual tracking of personnel qualifications and radiation exposures.

The NRC staff is carefully monitoring licensee efforts to become fully Y2K ready. The staff is fully committed to independently verify the completion of the remaining Y2K items at plants that have not yet achieved readiness. All licensees are expected to be Y2K ready before December 31, 1999. By September 30, 1999, the NRC will make a final determination as to whether additional regulatory action is warranted to address Y2K readiness issues, including, if warranted, shutdown of a plant. At this time, the NRC believes that all licensees will be able to operate their plants safely during the transition from 1999 to 2000 and beyond; and, the NRC does not anticipate the need to direct any significant plant-specific action to address possible Y2K problems.

We appreciate your comments and hope this letter is responsive to your concerns and those of your constituent. If you would like information on the background, status, and resolution of Y2K activities, including our final report on Y2K readiness which we expect to issue in the form of a staff report by August 31, 1999, please visit our website at www.nrc.gov.click.on News and Information and then click on year 2000 Issues. If you have any other questions on this matter, please contact me.

Sincerely,

Samuel J. Collins, Director

Office of Nuclear Reactor Regulation

Buan W. Sheron for

The Honorable Christopher J. Connors New Jersey Assembly Forked River, New Jersey 08731

August 17, 1999

Dear Mr. Connors:

I am responding to your letter of July 12, 1999, to Chairman Dicus of the U.S. Nuclear Regulatory Commission (NRC) on behalf of Mrs. Felicia M. Massari and her concerns about the Oyster Creek Nuclear Generating Station not yet being fully Year 2000 (Y2K) compliant.

The licensee (GPU Nuclear, Inc.) for the Oyster Creek Nuclear Generating Station has submitted a schedule stating it will be Y2K ready by September 30, 1959. There are still two software systems requiring remediation. One is a system for controlling personnel qualifications, and the other is a system for tracking personnel radiation exposure and access to radiologically controlled areas. Neither software system affects any safety systems, the safe operation of the facility, nor the ability to safely shut down the facility. The licensee has stated that failure of these software systems would merely require manual tracking of personnel qualifications and radiation exposures.

The NRC staff is carefully monitoring licensee efforts to become fully Y2K ready. The staff is fully committed to independently verify the completion of the remaining Y2K items at plants that have not yet achieved readiness. All licensees are expected to be Y2K ready before December 31, 1999. By September 30, 1999, the NRC will make a final determination as to whether additional regulatory action is warranted to address Y2K readiness issues, including, if warranted, shutdown of a plant. At this time, the NRC believes that all licensees will be able to operate their plants safely during the transition from 1999 to 2000 and beyond; and, the NRC does not anticipate the need to direct any significant plant-specific action to address possible Y2K problems.

We appreciate your comments and hope this letter is responsive to your concerns and those of your constituent. If you would like information on the background, status, and resolution of Y2K activities, including our final report on Y2K readiness which we expect to issue in the form of a staff report by August 31, 1999, please visit our website at www.nrc.gov.click.on News and Information and then click on Year 2000 Issues. If you have any other questions on this matter, please contact me.

Sincerely,
Original signed by:
Samuel J. Collins, Director
Office of Nuclear Reactor Regulation

DISTRIBUTION: See next page

*See previous concurrence

OFFICE	FDI-1/PM	NRR/Y2K CO*.	PDI-1/LA	PDI-1/SC	PDI1/PD*
NAME	TColburn:loc gg/3	JCalvo	SLittle D	SBajwa 8883	EAdensam
DATE	8,16,199	08/11/99	8/16/99	8/16/99	8/13/99
To receive a	a copy of this document.	indicate C in the be	OX		
OFFICE	DLPM/D*	NRR/ADPT*	NRF(b)	TechEd*	OSP*
	J.Zwolinski	B.Sheron	S.Co	RSanders	SDroggitis
NAME					

DOCUMENT NAME: G:\PDI-1\Oyster Creek\G19990390.wpd
OFFICIAL RECORD COPY



NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001 August 17, 1999

The Honorable Christopher J. Connors New Jersey Assembly Forked River, New Jersey 08731

Dear Mr. Connors:

I am responding to your letter of July 12, 1999, to Chairman Dicus of the U.S. Nuclear Regulatory Commission (NRC) on behalf of Mrs. Felicia M. Massari and her concerns about the Oyster Creek Nuclear Generating Station not yet being fully Year 2000 (Y2K) compliant.

The licensee (GPU Nuclear, Inc.) for the Oyster Creek Nuclear Generating Station has submitted a schedule stating it will be Y2K ready by September 30, 1999. There are still two software systems requiring remediation. One is a system for controlling personnel qualifications, and the other is a system for tracking personnel radiation exposure and access to radiologically controlled areas. Neither software system affects any safety systems, the safe operation of the facility, nor the ability to safely shut down the facility. The licensee has stated that failure of these software systems would merely require manual tracking of personnel qualifications and radiation exposures.

The NRC staff is carefully monitoring licensee efforts to become fully Y2K ready. The staff is fully committed to independently verify the completion of the remaining Y2K items at plants that have not yet achieved readiness. All licensees are expected to be Y2K ready before December 31, 1999. By September 30, 1999, the NRC will make a final determination as to whether additional regulatory action is warranted to address Y2K readiness issues, including, if warranted, shutdown of a plant. At this time, the NRC believes that all licensees will be able to operate their plants safely during the transition from 1999 to 2000 and beyond; and, the NRC does not anticipate the need to direct any significant plant-specific action to address possible Y2K problems.

We appreciate your comments and hope this letter is responsive to your concerns and those of your constituent. If you would like information on the background, status, and resolution of Y2K activities, including our final report on Y2K readiness which we expect to issue in the form of a staff report by August 31, 1999, please visit our website at www.nrc.gov.click.on News and Information and then click on year 2000 Issues. If you have any other questions on this matter, please contact me.

Sincerely,

Samuel J. Collins, Director

Bugu W. Theron for

Office of Nuclear Reactor Regulation

EDO Principal Correspondence Control

FROM:

DUE: 08/23/99

EDO CONTROL: G19990390

DOC DT: 07/12/99

FINAL REPLY:

State Senator Leonard T. Connors, Jr. Jeffrey W. Moran

Christopher J. Connors State of New Jersey

TO:

Chairman Dicus

FOR SIGNATURE OF :

** GRN **

CRC NO: 99-0651

Travers, EDG Collins, NRR

DESC:

ROUTING:

Y2K COMPLIANT - OYSTER CREEK NUCLEAR GENERATING

STATION (Felicia M. Massari)

Travers Knapp Miraglia Norry Blaha Burns

Miller, RI Congel, IRO Hiltz, OEDO

DATE: 08/06/99

ASSIGNED TO:

CONTACT:

Collins

SPECIAL INSTRUCTIONS OR REMARKS:

TRR action: NDLPM: gwoliuski TRR Received: august 6,1999

ACTION

OFFICE OF THE SECRETARY CORRESPONDENCE CONTROL TICKET

PAPER NUMBER: CRC-99-0651

LOGGING DATE: Aug 5 99

ACTION OFFICE: EDO

AUTHOR:

CONNORS, MORAN, CONNORS

AFFILIATION:

NEW JERSEY

ADDRESSEE:

CHAIRMAN DICUS

LETTER DATE: Jul 12 99 FILE CODE: IDR 5 OYSTER CREEK

SUBJECT:

OYSTER CREEK NUCLEAR STATION Y2K COMPLIANT..

ACTION:

Appropriate

DISTRIBUTION:

CHAIRMAN, COMRS OPA

SPECIAL HANDLING: NONE

CONSTITUENT:

NOTES:

REC'D IN SECY 8/5/99

DATE DUE:

SIGNATURE: AFFILIATION: DATE SIGNED: